Correction



Correction: SinR Controls Enterotoxin Expression in *Bacillus thuringiensis* Biofilms

CrossMark

The PLOS ONE Staff

The figure legends for Figure 4 and Figure 5 contain misnumbered subfigures in the PDF and XML versions of the article. Please see these figures and their corrected figure legends below.

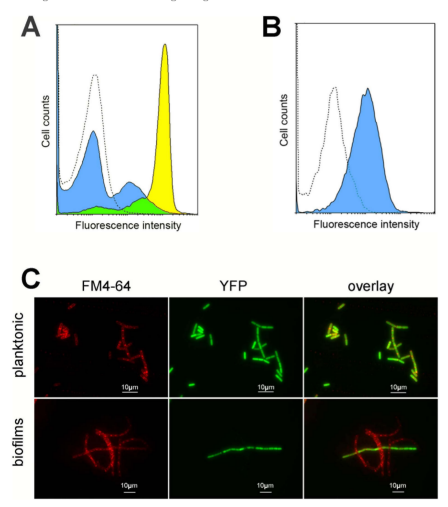


Figure 4. Heterogeneity of *hbl* **expression in planktonic cultures and in biofilms.** A: Flow cytometry analysis of bacteria expressing $P_{hb}/\gamma fp$ in planktonic cultures or in biofilms, shown as histogram plot. The blue-filled curve shows biofilm data, the yellow-filled curve shows planktonic cultures data and the unfilled dashed curve shows data from bacteria lacking yfp. B: Flow cytometry analysis of bacteria expressing $P_{apha3}/\gamma fp$ in biofilms (blue-filled curve) compared to bacteria lacking yfp (unfilled dashed curve), shown as histogram plot. C: Expression from the hbl promoter was monitored in planktonic cultures and in biofilms by epifluorescence microscopy through a transcriptional fusion to yfp. Cell limits are shown by the membrane stain FM4-64 (red). doi:10.1371/journal.pone.0087532.g004

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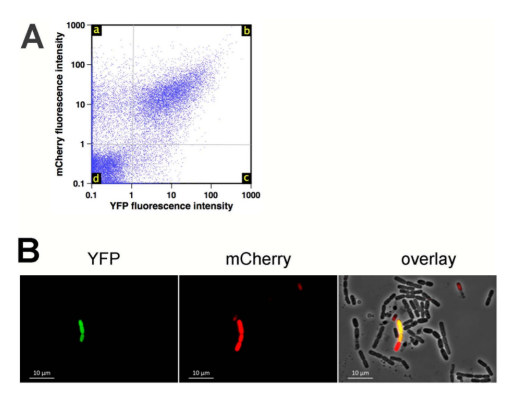


Figure 5. Expression of hbl and of sinl in biofilms. A: Flow cytometry analysis of bacteria expressing P_{hbl}' -yfp and P_{sinl}' -mcherry in 48 h-old biofilms, shown as dot-plot. While 72% of the bacteria do not express *hbl* nor *sinl* (quadrant d), 15% of the cells which express *hbl* also express *sinl* (quadrant b), and 12% of the bacteria express *sinl* but not*hbl* (quadrant a). B: Observation by epifluorescence microscopy of bacteria expressing P_{hbl}' -yfp (left, in green) and P_{sinl}' -mcherry (center, in red) in 48 h-old biofilms. An overlay of YFP fluorescence (*hbl* expression), mCherry fluorescence (*sinl* expression) and phase contrast microscopy is shown on the right. doi:10.1371/journal.pone.0087532.g005

Reference

 Fagerlund A, Dubois T, Økstad O-A, Verplaetse E, Gilois N, et al. (2014) SinR Controls Enterotoxin Expression in *Bacillus thuringiensis* Biofilms. PLoS ONE 9(1): e87532. doi:10.1371/journal.pone.0087532